

12th REHVA WORLD CONGRESS

CALL FOR PAPERS

1st ANNOUNCEMENT



12th REHVA World Congress

CLIMA2016

22-25 May | Aalborg | Denmark

www.clima2016.org



www.clima2016.org

INVITATION

It is a pleasure for us to invite you to participate in the 12th REHVA World Congress CLIMA 2016, the leading International scientific congress in the field of HVAC (Heating, Ventilating and Air-Conditioning) in Aalborg, Denmark in May 2016.

CLIMA 2016 is a truly multidisciplinary congress. To succeed in achieving high living and indoor environmental qualities in nearly zero energy buildings is the result of the integrated effort of many different building professionals – each playing their role.

CLIMA 2016 is a congress for all stakeholders in the building sector as it deals with the whole life cycle of buildings and their HVAC systems from design specification to demolition and reuse.

CLIMA 2016 will especially focus on energy-efficient building and HVAC system performance in practice both in relation to fulfilment of the intended design, in relation to their ability to fulfil the needs of the occupants and interact with the users' daily practice as well as in relation to their role in the future smart energy system.

Usually the congress attracts approximately 800-1000 attendees from all continents. We invite you to join us at CLIMA2016 in Aalborg, Denmark where we will offer researchers, industry, building owners, end users, consultants, engineers, architects, policy-makers, etc. a platform for the exchange of scientific knowledge and experiences on innovative technical solutions and on practical applications and technical solutions.

We are looking forward to meeting you in Aalborg!

On behalf of the Organizing Committee



Professor Per Heiselberg
Congress President

FORMAT & THEMES

KEYNOTE SESSIONS with eminent international recognized speakers from the academic and HVAC community

SCIENTIFIC SESSIONS with presentations on recent research findings

TECHNICAL SESSIONS with short technical communication on practical applications

WORKSHOPS on current and future challenges focusing on international possibilities for solving them

STUDENT ACTIVITIES allowing future stars in the HVAC field to discuss their interests and share their talents

INDUSTRY FORUMS to discuss the major scientific questions and challenges in the industry

TECHNICAL TOURS to research laboratories and certified green buildings in the area

EXHIBITION for sponsors and industry will be arranged in conjunction with the congress

TRAINING COURSES with leading experts before the congress

SOCIAL PROGRAM to experience Aalborg and neighbourhoods

The main themes of the congress include:

BUILDING AND HVAC SYSTEM DESIGN

EFFICIENT HVAC SYSTEMS

SUSTAINABLE ENERGY FOR BUILDINGS

SMART BUILDING OPERATION AND MANAGEMENT

For a more thorough description of the congress themes and procedure for abstract and paper submission please visit the website.

IMPORTANT DATES

CALL FOR PAPERS	January 2015
ABSTRACT SUBMISSION OPEN	January 2015
DEADLINE FOR SUBMISSION OF ABSTRACTS	November 2015
PAPER SUBMISSION OPEN	March 2015
DEADLINE FOR PAPER SUBMISSION	December 2015
REGISTRATION OPENS	January 2016
CLIMA2016 CONFERENCE	May 22-25, 2016

ORGANIZED BY



DANVAK

Danish Society of Heating, Ventilation and Air Conditioning



AALBORG UNIVERSITY

Department of Civil Engineering

On behalf of



REHVA

The Federation of European Heating and Air Conditioning Associations

SUPPORTING ORGANISATIONS



CONGRESS VENUE

AALBORG CONGRESS & CULTURE CENTRE

www.akkc.dk

CONGRESS ORGANIZER

VisitAalborg Production A/S
Kjellerups Torv 5, level 13
9000 Aalborg Denmark
Convention Manager Mrs. Hanne Kristiansen
Email: convention@visitaalborg.com
www.visitaalborg.com/convention

ORGANIZER SCIENTIFIC PROGRAMME

Aalborg University
Department of Civil Engineering
Sofieldalsvej 11
9200 Aalborg SV
Phone: +45 9940 7230
Email: clima2016@aau.dk